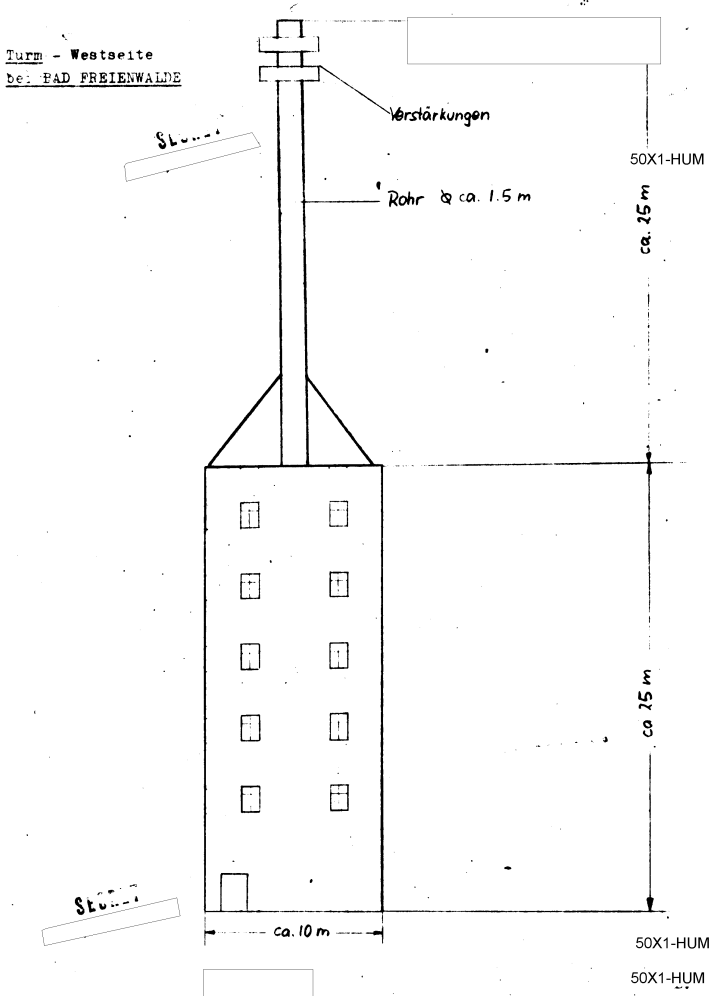
## INFORMATION REPORT INFORMATION REPORT

## CENTRAL INTELLIGENCE AGENCY

			C-R-E-T		50X1-HU
COUNTRY	East Germany		REPORT		
SUBJECT	•			<b>NO</b> 40	
SOBJECT	Tower Structure	es	DATE DISTR.	R s ant lide	<b>C</b>
			NO. PAGES	1	
			REFERENCES		50X1-H
DATE OF INFO.					
PLACE & DATE ACQ.					50X1-H
DAIL ACC.	SOURCE EVALUA	ATIONS ARE DEFINITIVE	APPRAISAL OF CONTER	NT IS TENTATI	IVE.
	tower. Indicat 25 m), the height of the structure into the west s	ted on the sketche ght of the mast (or re (circa 10 m). side of the tower;	the west, south, as are the height of tirca 25 m), and the The entrance is off two windows on each	and north and the tower width at f-center are the five	sides of the r (circa the base ad built stories
	tower. Indicat 25 m), the heig of the structur into the west s are shown on the windows for five No observation	ne sketches are of ted on the sketches ght of the mast (of re (circa 10 m). side of the tower; als side. The son we stories; placed was made of the e from the tower, observed.	the west, south, as are the height of tirca 25 m), and the The entrance is off	and north; the tower width at center ar ch of five rance but; orth wall i	sides of the r (circa the base ad built stories shows two is blank. At a distance out 2 m
	tower. Indicat 25 m), the height for the structur into the west sare shown on the windows for five No observation of about 100 m in height, were	ne sketches are of ted on the sketches ght of the mast (of re (circa 10 m). side of the tower; als side. The son we stories; placed was made of the e from the tower, observed.	If the west, south, as are the height of the circa 25 m), and the The entrance is off two windows on each side has no entroff-center. The notast side of the strandard a frow of concrete is	and north; the tower width at center ar ch of five rance but; orth wall i	sides of the r (circa the base ad built stories shows two is blank.
	tower. Indicat 25 m), the height for the structur into the west sare shown on the windows for five No observation of about 100 m in height, were	ne sketches are of ted on the sketches ght of the mast (of re (circa 10 m). side of the tower; als side. The son we stories; placed was made of the e from the tower, observed.	If the west, south, as are the height of the circa 25 m), and the The entrance is off two windows on each side has no entroff-center. The notast side of the strandard a frow of concrete is	and north; the tower width at center ar ch of five rance but; orth wall i	sides of the r (circa the base ad built stories shows two is blank. At a distance out 2 m
	tower. Indicat 25 m), the height for the structur into the west sare shown on the windows for five No observation of about 100 m in height, were	ne sketches are of the don the sketches the sketches are of the mast (of the control of the tower; als side. The source stories; placed was made of the from the tower, observed.  Comment: Not:	If the west, south, as are the height of the circa 25 m), and the The entrance is off two windows on each side has no entroff-center. The notast side of the strandard a frow of concrete is	and north; the tower width at center ar ch of five rance but; orth wall i	sides of the r (circa the base ad built stories shows two is blank. At a distance out 2 m
	tower. Indicat 25 m), the height for the structur into the west sare shown on the windows for five No observation of about 100 m in height, were	ne sketches are of the don the sketches the sketches are of the mast (of the circa 10 m). Side of the tower, als side. The source stories, placed was made of the from the tower, observed.    Comment: Not:	the west, south, as are the height of circa 25 m), and the The entrance is off two windows on each side has no entroff-center. The notant side of the strategy of concrete the two of conc	and north; the tower width at center ar ch of five rance but; orth wall i	sides of the r (circa the base and built stories shows two is blank. At a distance out 2 m

INFORMATION REPORT INFORMATION REPORT



Sanitized Copy Approved for Release 2010/10/26 : CIA-RDP80T00246A055200010001-7

